GOVERNMENT OF TELANGNA <u>ABSTRACT</u>

I&CAD Dept. – M. Bagareddy Singur Project - Replacement of Wire Ropes, Sockets, Rubber Seals etc., for the radial crest gates of Singur Project for an amount of Rs.1,86,30,000/-Administrative Approval - Accorded – Orders – Issued.

IRRIGATION AND CAD (PROJECTS-II) DEPARTMENT

G.O. Rt. No.733 Dated:19.08.2016

Read:

From the Engineer-in-Chief (Irrigation), Hyderabad, Lr.No.ENC(I)/DCE.I/OT0.3/AEE8/ Corres of Comm/GB/2016, Dt.14-06-2016.

ORDER:

In the reference read above, the Engineer-in-Chief (Irrigation), Hyderabad has requested the Government to accord Administrative approval for the work "Repairs to the gates i.e., Replacement of Wire Ropes, Sockets, Rubber Seals etc., for the radial crest gates of Singur Project".

- 2. The Government after careful examination of the proposal of the Commissioner, Planning & Development of Godavari Basin, Hyderabad hereby accord administrative approval for the work "Repairs to the gates i.e., Replacement of Wire Ropes, Sockets, Rubber Seals etc., for the radial crest gates of Singur Project" for an amount of Rs.1,86,30,000/- (Rupees One Crore Eighty Six Lakhs and Thirty Thousand only) subject to follow due procurement procedure.
- 3. The expenditure is chargeable to the Head of Account "4700-01-MH 117 Singur Project-GH (11) NSP-SH 26 D&A 530/531 Other Expenditure.
- 4. The Engineer-in-Chief (Irrigation), Hyderabad shall take necessary action accordingly.
- 5. This orders issues with the Concurrence of Finance (W&P) Department, vide their U.O.No.8913/126/WP/A1/2016, Dt.20.07.2016.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

DR. SHAILENDRA KUMAR JOSHI SPECIAL CHIEF SECRETARY TO GOVERNMENT

То

The Engineer-in-Chief (Irrigation), Hyderabad.

Copy to:

The Commissioner, P&D of Godavari Basin, Hyderabad.

The Accountant General, T.S., Hyderabad.

The Director of Works & Accounts, Hyderabad.

The Finance (WP) Dept.

The OSD to Minister for Irrigation.

The P.S. to Spl. Chief Secretary.

// FORWARDED : : BY ORDER //

SECTION OFFICER